Electrical components compartment

SLFE

- Suitable for high (+55°C) and low (-50°C) temperatures
- Easy side access for replacement lamps
- Optimal performance at low temperatures (-50°C)
- Zones 1, 2, 21, 22

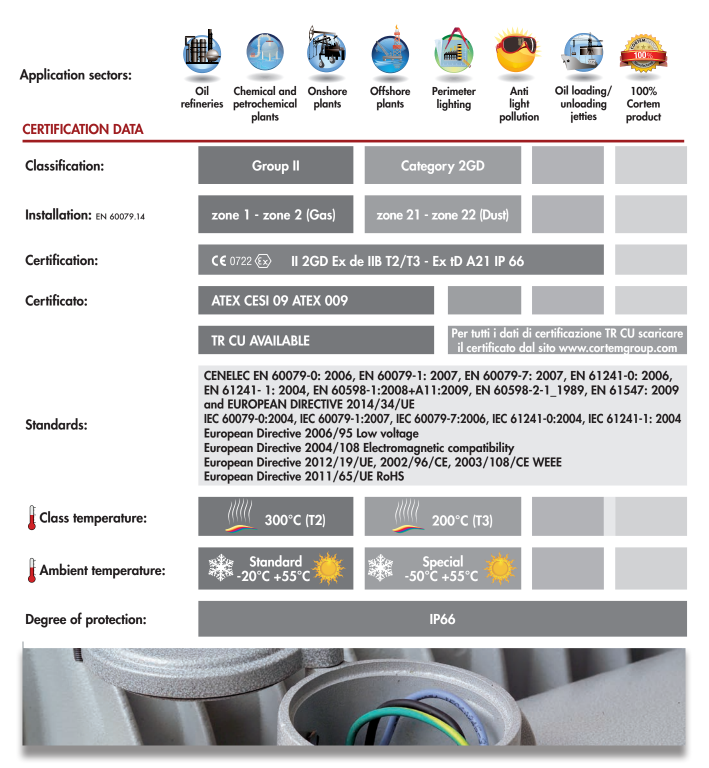
Shock resistant tempered glass

Lamp up to 600 W

Side view for lamp replacement

SLFE series Rectangular vertical floodlights

New generation SLFE series floodlights have been specially designed to provide the symmetrical, powerful distribution of light in all those areas where an intense, concentrated illumination is needed. The symmetrical reflector makes sure that the light is spread symmetrically in all directions to provide uniform lighting. Their rectangular design is both unique and innovative with the benefit of facilitating maintenance work. Lamps replacement is greatly simplified thanks to access through a side panel and there is no need for the glass to be removed. SLFE floodlights have a built in "Ex e" terminal board housing that allows to enter the lighting fixture through a cable gland with a "Ex" O-ring (non barrier) as specified in the installation specification standards (EN/IEC 60079.14). The electrical components (ballast, capacitor, igniter) are thermally separated from the lamp compartment thus ensuring a long and efficient working life. SLFE floodlights can be fitted with lamps of up to a maximum of 600 Watt. SLFE series floodlights also comply with anti light pollution standards (Regional Law date 27 March 2000 N°17 – Article 6).



SLFE series Rectangular vertical floodlights





MECHANICAL FEATURES

Body:	Low copper content aluminium alloy
Glass face:	Shock and high temperature resistant tempered glass
Gaskets:	Acid, hydrocarbon and high temperature resistant silicone
Internal reflector:	Anodised aluminium
Supporting bracket	Galvanised steel, thickness 5mm
Mounting:	3 x Ø15mm holes
Bolts and screws:	Stainless steel
Entries:	1xISO M25 entry. Floodlight complete with NAV25IB cable gland for non-armoured cable
Coating:	Polyester coating Ral 7035 (Light grey)
Corrosion Resistance :	The STANDARD of the aluminium alloy used by Cortem has passed the tests required by standards EN60068-2-30 (hot/humid cycles) and EN60068-2-11 (salt mist tests)

ELECTRICAL FEATURES

Lamp holder:	E40 ceramic
Rated voltage:	230 V AC
Rated frequency:	50 Hz
Connection:	Direct connection to the terminal board L, N, Pe. Section 4 mm ²
Wiring:	Silicone rubber cables with glass braid insulation for high temperatures
Power factor:	0.96

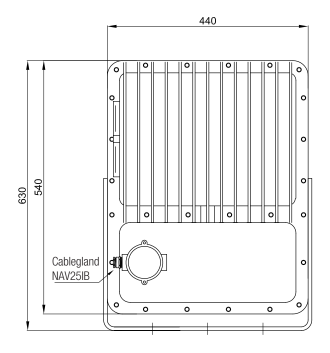
ACCESSORIES AVAILABLE / SPECIAL REQUESTS

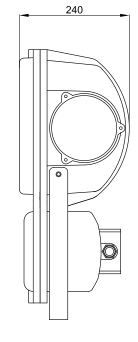
Discharge lamp Swivelling base for 360° rotation Different rated voltages Reinforced supporting bracket for mounting on mobile structures Frame for mounting floodlight on pole

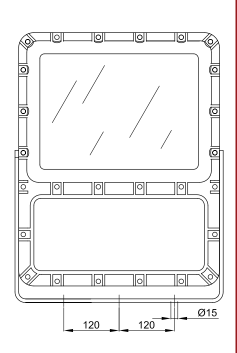
SLFE series selection chart

Code	Lamp type	Lamp holder	Watt	Class T.a. +55°C	Max Temp. superf. °C	Weight kg	mm
SLFE-40IM5	metal halide	E40	250	Т3	163	36	660x500x270
SLFE-40IM6	metal halide	E40	400	Т3	193	37	660x500x270
SLFE-40N5	sodium vapour	E40	250	Т3	163	36	660x500x270
SLFE-40N6	sodium vapour	E40	400	Т3	193	37	660x500x270
SLFE-40N7	sodium vapour	E40	600	T2	221	38	660x500x270

DIMENSIONAL DRAWING







Dimensions in mm

DON'T FORGET TO ORDER THE ACCESSORIES								
Example: Floodlight model SLFE-40N5	+	Discharge lamp LAMPNAVT250W	+	other see key	ACCESSORY			

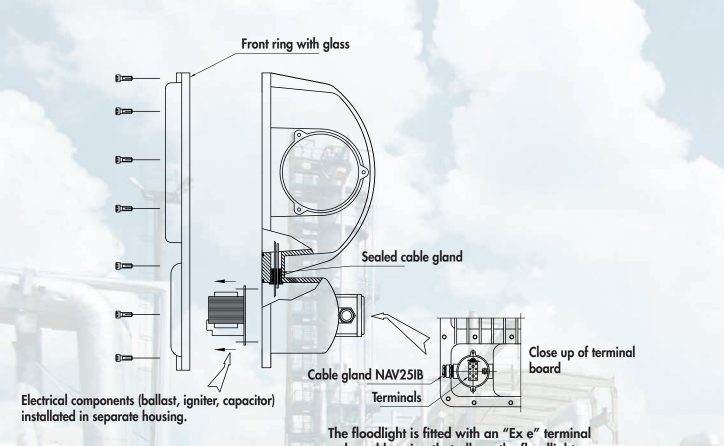
SLFE series Accessories and spare parts available on request

ILLUSTRATION	DESCRIPTION	MODEL	FEATURES	CODE	KEY
			250 W (ST250W)	LAMPNAVT250WPLU	
	High pressure sodium vapour lamp	E40	400 W (ST400W)	LAMPNAVT400WPLU	ACCESSOR DAT
			600 W (ST600W)	LAMPNAVT600WPLU	
			230 W (MT250W)	LAMP230WJMT	
	Metal halide lamp	E40	360 W (MT400W)	LAMP360WJMT	
			600 W (MT600W)	LAMP600WJMT	
•	Supporting bracket		Material: galvanised steel	G-558	
	Cable gland for no- narmoured cable	ISO M25	(std. range cable 111÷20)	NAV25IB	RARE PART
	Front ring with glass		In copper free alumi- nium with tempered glass front	G-0622	
	Reinforced supporting bracket for mounting on mobile structures		Material: galvanised steel	G-558/1	

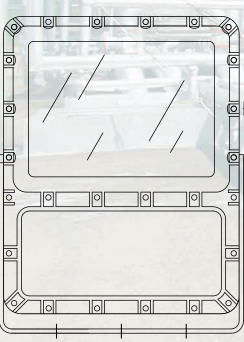
SLFE series Accessories and spare parts available on request

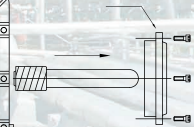
ILLUSTRATION	DESCRIPTION	MODEL	FEATURES	CODE	KEY
	Reflector		Material: anodised aluminium	G-555	ENER PAT
	Ceramic Iamp holder	E40	750W 16A	PORT E-40	REF PART
	Sodium vapour	250W		R-250 NA	PARE PART
	and metal halide ballast	400W	230V 50 Hz	R-400 NA	
	Metal capacitor for	250W	20 µF 250V	F-30	SPARE PART
	mercury vapour and metal halide	400W	40 µF 250V	F-40	
	Metal capacitor for sodium vapour	250W	35 µF 250V	F-35	_
		400W	50 µF 250V	F-50	SPARE PART
		600W	65 µF 250V	F-65	
8	lgniter	250W 400W		R 100	FOARE PART
<u>9-</u>		600W 700W		R 1000	
(in time 2) (in time	Frame for mounting floodlight on pole		Material: galvanised steel	G-0534	
1 ¹ ¹	Swivelling base for 360° rotation		Material: aluminium coating RAL 7035	G-326 + G-327	

Construction features



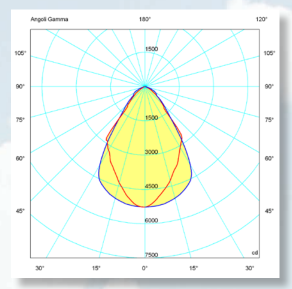
board housing that allows the floodlight to be positioned in ZONE 1 with an Ex non sealed cable gland.



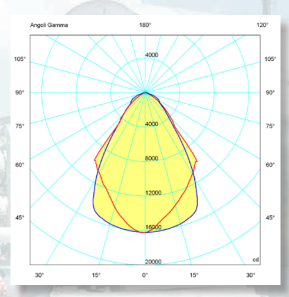


Removing the side panel gives direct access to the inner compartment of the floodlight thus greatly facilitating lamp replacement.

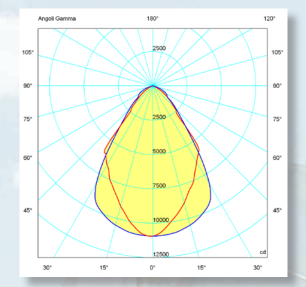
Photometric diagrams



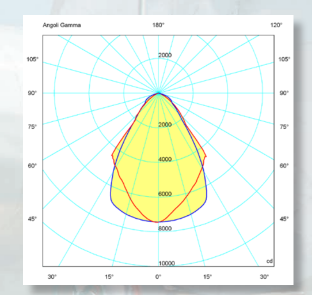
SLFE-40 250W halide



SLFE-40 250W sodium



SLFE-40 400W sodium





On Cortem Group web site you can download .LDT and .IES lighting data files for the design and simulation of lighting levels in 2D and 3D, rendering and ray tracing.

= plane 90270 = plane C 0180